

| <b>L<br/>Number</b> | <b>Hits</b>   | <b>Search Text</b>   | <b>DB</b>  | <b>Time stamp</b>           |
|---------------------|---------------|--|--|-----------------------------|
| <b>1</b>            | <b>26163</b>  | <b>(lanthanide from actinide) or (actinide from lanthanide)</b>  | <b>USPAT;<br/>US-PGPUB;<br/>EPO; JPO;<br/>DERWENT;<br/>IBM_TDB</b> | <b>2004/09/21<br/>14:42</b> |
| <b>2</b>            | <b>158479</b> | <b>ligand or complexing</b>  | <b>USPAT;<br/>US-PGPUB;<br/>EPO; JPO;<br/>DERWENT;<br/>IBM_TDB</b> | <b>2004/09/21<br/>14:42</b> |
| <b>3</b>            | <b>6027</b>   | <b>((lanthanide from actinide) or (actinide from lanthanide)) and (ligand or complexing)</b>   | <b>USPAT;<br/>US-PGPUB;<br/>EPO; JPO;<br/>DERWENT;<br/>IBM_TDB</b> | <b>2004/09/21<br/>14:42</b> |
| <b>4</b>            | <b>105653</b> | <b>EDTA or DTPA or ethylenediaminetetraacetic adj acid</b>   | <b>USPAT;<br/>US-PGPUB;<br/>EPO; JPO;<br/>DERWENT;<br/>IBM_TDB</b> | <b>2004/09/21<br/>14:44</b> |
| <b>5</b>            | <b>2215</b>   | <b>((((lanthanide from actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid))</b>   | <b>USPAT;<br/>US-PGPUB;<br/>EPO; JPO;<br/>DERWENT;<br/>IBM_TDB</b> | <b>2004/09/21<br/>14:44</b> |
| <b>6</b>            | <b>1765</b>   | <b>nanofiltration or nanofilter</b>  | <b>USPAT;<br/>US-PGPUB;<br/>EPO; JPO;<br/>DERWENT;<br/>IBM_TDB</b> | <b>2004/09/21<br/>14:44</b> |
| <b>7</b>            | <b>7</b>      | <b>((((lanthanide from actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and (nanofiltration or nanofilter)</b>  | <b>USPAT;<br/>US-PGPUB;<br/>EPO; JPO;<br/>DERWENT;<br/>IBM_TDB</b> | <b>2004/09/21<br/>14:47</b> |
| <b>8</b>            | <b>11</b>     | <b>((((lanthanide from actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (nanofiltration or nanofilter))</b>  | <b>USPAT;<br/>US-PGPUB;<br/>EPO; JPO;<br/>DERWENT;<br/>IBM_TDB</b> | <b>2004/09/21<br/>14:48</b> |
| <b>9</b>            | <b>4</b>      | <b>((((lanthanide from actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (nanofiltration or nanofilter)) not (((((lanthanide from actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and (nanofiltration or nanofilter))</b> | <b>USPAT;<br/>US-PGPUB;<br/>EPO; JPO;<br/>DERWENT;<br/>IBM_TDB</b> | <b>2004/09/21<br/>14:48</b> |

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|----|------|--|---|---------------------|
| 10 | 1326 | (((lanthanide from actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and DTPA  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2004/09/21<br>14:49 |
| 11 | 1020 | (((lanthanide from actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and DTPA ) and (membrane or ultrafiltration or ultrafilter or nanofiltration or nanofilter)   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2004/09/21<br>14:50 |
| 12 | 5    | ((((lanthanide from actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and DTPA ) and (membrane or ultrafiltration or ultrafilter or nanofiltration or nanofilter)) and 423/\$5.ccls.   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2004/09/21<br>14:51 |
| 13 | 3    | ((((lanthanide from actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and DTPA ) and (membrane or ultrafiltration or ultrafilter or nanofiltration or nanofilter)) and 210/\$5.ccls.   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2004/09/21<br>14:51 |
| 14 | 6    | ((((lanthanide from actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and DTPA ) and (membrane or ultrafiltration or ultrafilter or nanofiltration or nanofilter)) and 423/\$5.ccls.) or ((((((lanthanide from actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and DTPA ) and (membrane or ultrafiltration or ultrafilter or nanofiltration or nanofilter)) and 210/\$5.ccls.) | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2004/09/21<br>14:51 |

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